Reply to Office action of N/A

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (original): Refrigeration system comprising one compressor (10) that via

a closed circuit containing a circulating refrigerant is connected to a condenser (14, 14a)

and two or more evaporators (21,28) characterized in that the circuit comprises a

container (19, 19a) or the like communicating with the condenser (14,14a) and having

at least a first outlet communicating with at least one evaporator (21) via a first valve

(22,22a) or the like, the container (19,19a) being arranged to receive and temporarily

store a certain volume of the refrigerant flowing from the condenser, the container

(19,19a) also being provided with at least a second outlet (26,26a) communicating with

one or several of the additional evaporators (28) to circulate the remaining part of the

refrigerant through the at least one of the last mentioned evaporators (28) when said

volume has been stored in the container (19,19a), said second outlet (26,26a) being

positioned above said first outlet.

Claim 2 (original): Refrigeration system according to claim 1 characterized in

that a second valve (29,29a) or the like is arranged at the second outlet (26,26a).

Claim 3 (original): Refrigeration system according to any of claims 1-2

characterized in that the circuit is provided with a T-piece (17) constituting a part of the

container (19,19a).

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Claim 4 (currently amended): Refrigeration system according to any of claims

1-3 claim 1 characterized in that the container (19a) is an integrated part of the condenser

(14a).

Claim 5 (original): Refrigeration system according to claim 4 characterized in

that the container (19a) is the lower part of the condenser (14a).

Claim 6 (currently amended): Refrigeration system according to any of claims 1-

5claim 1 characterized in that the circuit comprises at least one suction pipe (11) arranged

between the evaporators (21, 28) and the compressor (10) the suction pipe being arranged

in heat exchange relationship with the container (19, 19a).

Claim 7 (original): Method for operating a refrigeration system which is provided

with a closed circuit containing a refrigerant that in the vapor state is compressed to a

high pressure gas, that the gas is allowed to gradually condense characterized in that a

part of the condensate is temporarily collected as a non-circulating, hidden volume for

later evaporation in a first evaporator and that at least a part of the remaining refrigerant

is circulated through a second evaporator when the hidden volume has been filled.

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